WEST Search History for Application 09880732

Creation Date: 2008100911:09

Query	DB	Op.	Plur.	Thes.	Date
"INVITROGEN CORPORATION"!	PGPB, USPT, DWPI	ADJ			10-09-2008
bee-g\\$.in, or kohne-d\\$.in, or korb-l\\$.in, or peterson-t\\$.in, or yguerabide-j\\$.in.	PGPB, USPT, DWPI	ADJ			10-09-2008
((scattered light or gold or silver or resonance light scattering)near2(particles))same hybridi\$8	PGPB, USPT, DWPI	ADJ			10-09-2008
(plasmon resonan\$2 particles) same hybridi\$8	PGPB, USPT, DWPI	ADJ			10-09-2008
(((scattered light or gold or silver or resonance light scattering)near2(particles))same hybridi\$8) and (allel\$2 or polymorphism or mutation or variant)	PGPB, USPT, DWPI	ADJ			10-09-2008
((plasmon resonan\$2 particles) same hybridi\$8) and (allel\$2 or polymorphism or mutation or variant)	PGPB, USPT, DWPI	ADJ			10-09-2008
((((scattered light or gold or silver or resonance light scattering)near2(particles))same hybridi\$8 and (allel\$2 or polymorphism or mutation or variant)) or ((plasmon resonan\$2 particles) same hybridi\$8 and (allel\$2 or polymorphism or mutation or variant))) and (("INVITROGEN CORPORATION"!) or (bee-g\$.in, or kohne-d\$.in, or korb-l\$.in, or peterson-t\$.in, or yguerabide-j\$.in.))	PGPB, USPT, DWPI	ADJ			10-09-2008
((((scattered light or gold or silver or resonance light scattering)near2(particles))same hybridi\$8 and (allel\$2 or polymorphism or mutation or variant)) or ((plasmon resonan\$2 particles) same hybridi\$8 and (allel\$2 or polymorphism or mutation or variant))) and (cyp\$5)	PGPB, USPT, DWPI	ADJ			10-09-2008
((((scattered light or gold or silver or resonance light scattering)near2(particles))same hybridi\$8 and (allel\$2 or polymorphism or mutation or variant)) or ((plasmon resonan\$2 particles) same hybridi\$8 and (allel\$2 or polymorphism or mutation or variant))) and (brdu or bromodeoxyuridine)	PGPB, USPT, DWPI	ADJ			10-09-2008

1

/// " IFI	DCDD.	Libit	1	10.00.2000
((((scattered light or gold or silver or resonance light scattering)near2(particles))same hybridi\$8 and (allel\$2 or polymorphism or mutation or variant)) or ((plasmon resonan\$2 particles) same hybridi\$8 and (allel\$2 or polymorphism or mutation or variant))) and (avidin or streptavidin)	PGPB, USPT, DWPI	ADJ		10-09-2008
((((scattered light or gold or silver or resonance light scattering)near2(particles))same hybridi\$8 and (allel\$2 or polymorphism or mutation or variant) or (plasmon resonan\$2 particles) same hybridi\$8 and (allel\$2 or polymorphism or mutation or variant) and (avidin or streptavidin)) and ((((scattered light or gold or silver or resonance light scattering)near2(particles))same hybridi\$8) or ((plasmon resonan\$2 particles) same hybridi\$8)).ab.	PGPB, USPT, DWPI	ADJ		10-09-2008
cyp2d\$4 same (allel\$2 or polymorphism or mutation or variant)	PGPB, USPT, DWPI	ADJ		10-09-2008
(cyp2d\$4 same (allel\$2 or polymorphism or mutation or variant)) and (bromodeoxyuridine or brdu)	PGPB, USPT, DWPI	ADJ		10-09-2008
(cyp2d\$4 same (allel\$2 or polymorphism or mutation or variant)) and biotin	PGPB, USPT, DWPI	ADJ		10-09-2008
(cyp2d\$4 same (allel\$2 or polymorphism or mutation or variant)) and biotin	PGPB, USPT, DWPI	ADJ		10-09-2008
(cyp2d\$4 same (allel\$2 or polymorphism or mutation or variant)) and (array or microarray or chip or biochip)	PGPB, USPT, DWPI	ADJ		10-09-2008
(cyp2d\$4 same (allel\$2 or polymorphism or mutation or variant) and (array or microarray or chip or biochip)) and (cyp2d\$4 same (allel\$2 or polymorphism or mutation or variant) and biotin) and (cyp2d\$4 same (allel\$2 or polymorphism or mutation or variant) and (bromodeoxyuridine or brdu))	PGPB, USPT, DWPI	ADJ		10-09-2008